

Ajay Bazil Issac

Hard working ,Quick learner , Self motivating

ajaybazilissac93@gmail.com

+91 8301961530

linkedin:www.linkedin.com/in/ajay-bazil-issac

Site:-https://ajaybazilissac.github.io/personalwebsite_template/

OBJECTIVE

To strive for excellence, and work in such an environment that will enhance my knowledge, professional skills and career, where I can serve my organization in the best possible way with sheer determination and commitment.

EDUCATION

1. Amrita Vishwa Vidyapeetham, Mysore Campus(2016-2019)
 - Pursuing Master of Computer Applications (M. C. A.)
2. SNDP Yogam Arts & Science College, Wayanad, Kerala(2013-2016)
 - BSc in Computer Science
 - Passed with 61% of marks.
3. Vijaya Higher Secondary School Pulpally, Wayanad, Kerala(2010-2011)
 - 12th – Passed with 65% marks in Biology Science.
4. Vijaya Higher Secondary School Pulpally, Wayanad, Kerala(2009-2010)
 - SSLC – Passed with 72% marks.

PROJECTS

HCIS (Health care integrated system)

- Personal Project currently working Integrated system for various aspects of healthcare.

Writing Assistant

- Powered by advanced artificial intelligence (AI) technology, WritingAssistant can assess and enhance your writing to a better level. Completed internship by working in the front end for four months.

Sustainable-Meeting

- Easily integrate your environmental CSR communications into your meeting experience. Worked two months in the project as a basic front end developer.

Segmentation for complex background images using deep learning techniques.

- The system will segment the images using a deep constitutional neural network called AlexNet.

SKILLS

SKILLS	RATE (OUT OF 5)
C	****
C++	****
JAVA	**
HTML/CSS	***
BOOTSTRAP	***
JAVASCRIPT	***
NODE.JS	**
SQL	*
COMMUNICATION	****
CRITICAL THINKING	***
LEADERSHIP	***

CERTIFICATES

- 7th international conferences contemporary engineering and technology(2019)
- National conference on RICIS (2019)
- Workshop on MATLAB
- Certificate of M S office
- Certificate course in animation

Automatic text detection and classification in natural images.

- The system will detect the text in the images.

TCPS-Traffic control and parking system.

- We designed a website through which people can book their parking slot in a registered parking area and they can register complaints of traffic violations.

LANGUAGES

English,Tamil,Hindi,kannada
,malayalam

EXTRA-CURRICULAR ACTIVITIES

- Attended workshop on “Ethical Hacking”.
- Pursuing a course on C.
- Attended workshop on “php”.
- Actively participated in NSS at SNC.
- Attended National Conference on RICIS'19
- Attended workshop on MATLAB
- Cricket player in Amrita Vishwa Vidyapeetham, Mysore